

Appln. No. 10/657,604

Attorney Docket No. 11138-009

**III. Amendments to the Abstract**

Please replace the Abstract of the present application with the following amended Abstract.

The invention relates to a  $\Delta$  receiving part  $[(2)]$  of a fluid plug-in coupling is provided, comprising including a socket housing  $[(10)]$  having a plug-in opening  $[(12)]$  for a plug part  $[(4)]$  and having a retaining device  $[(14)]$  for releasably fixing the plugged-in plug part  $[(4)]$  in place. The retaining device  $[(14)]$  has a retaining element  $(16)$  which is mounted in the socket housing  $[(10)]$  and  $[(has)]$  radially elastically deformable retaining sections  $[(18)]$  for latching engagement behind a radial retaining step  $[(6)]$  of the plug part  $[(4)]$   $[(and a)]$ . A release element  $[(20)]$  which is secured in an axially displaceable manner relative to the socket housing  $[(10)]$  via latching means  $[(22)]$ . The release element  $[(20)]$  engages by means of an inner release section  $(24)$  in the plug-in opening  $[(12)]$  and, for release purposes, acts against the retaining sections  $[(18)]$  of the retaining element  $[(16)]$ . In this case, a  $\Delta$  securing element  $[(26)]$  is provided  $[(in)]$  such a manner that the release element  $[(20)]$  is blocked in a securing secured position against a release movement and is unblocked in an unblocking unblocked position for a release movement. The securing element  $[(26)]$  and the release element  $[(20)]$  are preferably rotatable about the coupling axis  $[(28)]$  relative to each other between the securing secured position and the unblocking unblocked position.

figures 1 and 2